

AMENDMENTS TO THE CLAIMS

Please amend claims 1-5, 7, 8, 10, 12, 14, and 17-27 as follows.

Please add new claims 28 and 29 as follows.

1). (Currently amended) A method, comprising:

~~performing repeatedly edge profiling on a program using hardware and software;
including directly measuring branch execution frequencies over an entire execution
period of the program;~~

during execution of a program, repeatedly performing edge profiling, comprising:

detecting profile phase transitions in the program by profiling hardware;
~~repeatedly, wherein a profile phase transition is an indication that one or more
cold program edges have become a corresponding number of hot program edges;~~
~~and~~

updating profile phase transitions by the profiling hardware in response to
detected profile phase transitions;

signaling profile phase transitions to a dynamic optimizer by the profiling
hardware; and

optimizing the program by the dynamic optimizer based upon the profile
phase transitions and edge profile.

2). (Currently amended) The method of claim 1, ~~wherein performing repeatedly edge profiling comprises:~~ further comprising:

inserting edge profiling instructions by a compiler into the program;

arranging profile data by the compiler; and

executing the program.

~~using software to insert edge profiling instructions and arrange profile data;~~

~~executing the program; and~~

~~using hardware to update profile phase transitions, and signal phase transitions.~~

3). (Currently amended) The method of claim 2, wherein ~~using software to insert~~ inserting edge profiling instructions comprises modifying branch instructions to assign an identifier to one or more profiled edges, and to assign a value to an edge selection field.

4). (Currently amended) The method of claim 3, wherein ~~using software to insert~~ inserting edge profiling instructions further comprises inserting a profile identifier instruction when the profiled edge lacks at least one of a branch instruction; an initialize profile instruction; and a set offset instruction.

5). (Currently amended) The method of claim 2, wherein ~~using hardware~~ repeatedly performing edge profiling comprises translating edge profiling instructions into profile update operations by the profiling hardware.

6). (Original) The method of claim 4, further comprising:

loading a profile information register with a base address, an offset value, a trigger-counter, and a flag.

7). (Currently amended) The method of claim 5, further comprising:

intercepting with the profiling hardware the profiling instructions;
generating a profile update operation; and
updating profile counters.

8). (Currently amended) The method of claim 1, wherein ~~detecting profile phase transitions repeatedly~~; signaling profile phase transitions comprises generating an interrupt signal by the profiling hardware when the profile phase transition occurs.

9). (Previously presented) The method of claim 8, further comprising:

determining if a program edge is hot, comprising
determining if the profiling instruction is executed, and
updating profiling counters associated with the profiling instruction;
determining if a cold edge becomes a hot edge, comprising
incrementing and decrementing trigger counters, and
detecting if trigger counters overflow and underflow;
preventing a false phase transition by detecting trigger counters underflow.

- 10). (Currently amended) A system, comprising:
- a processor pipeline to generate a profile ID for each profiled edge, and generate profile update operations;
 - a profile information register coupled to the processor pipeline;
 - a first logic device to accept the profile update operations and profile ID to generate a memory buffer address;
 - a profile cache to accept the buffer address connected to the first logic device; and
 - a second logic device connected to the profile cache ~~configured~~ to generate a phase transition interrupt signal,
- wherein the system performs edge profiling on a program including directly measuring branch execution frequencies over an entire execution period of the program, detects profile phase transitions repeatedly, wherein a profile phase transition is an indication that one or more cold program edges have become a corresponding number of hot program edges, and optimizes the program based upon the profile phase transitions.
- 11). (Original) The system of claim 10, wherein the processor pipeline
- executes the program;
 - intercepts profiling instructions and updates profile counters; and
 - updates profile phase transition trigger counters, and signals phase transitions.

- 12). (Currently amended) The system of claim 11, wherein ~~the~~ software inserts edge profiling instructions for modifying branch instructions to assign an identifier to one or more profiled edges, and to assign a value to an edge selection field.
- 13). (Original) The system of claim 12, wherein the software while inserting edge profiling instructions, also inserts a profile identifier instruction when the profiled edge does not have a branch instruction; an initialize profile instruction; and a set offset instruction.
- 14). (Currently amended) The system of claim 11, wherein the system ~~processor~~ translates edge profiling instructions into profile update operations.
- 15). (Original) The system of claim 13, wherein the processor pipeline loads a profile information register with a base address, an offset value, a trigger-counter, and a flag.
- 16). (Original) The system of claim 14, wherein the processor pipeline:
intercepts the profiling instructions;
generates a profile update operation; and
updates profile counters.
- 17). (Currently amended) The system of claim 10, wherein the second logic device generates an interrupt signal when the profile phase transition occurs.

- 18). (Currently amended) The system of claim 17, wherein the system processor:
determines if a program edge is hot, by determining if the profiling instruction is
executed, updating profile counters associated with the profiling instruction, and
determining if the trigger counters overflow;
determines if a cold edge becomes a hot edge, comprising
incrementing and decrementing trigger counters, and
detecting if trigger counters overflow and underflow;
prevents a false phase transition by detecting trigger counters underflow.
- 19). (Currently amended) A computer-readable medium having stored thereon a
plurality of instructions, said plurality of instructions when executed by a computer,
cause said computer to perform:
during execution of a program, repeatedly performing edge profiling, comprising:
~~performing repeatedly edge profiling on a program, including directly measuring branch
execution frequencies over an entire execution period of the program;~~
detecting profile phase transitions in the program by profiling hardware;
~~repeatedly, wherein a profile phase transition is an indication that one or more
cold program edges have become a corresponding number of hot program edges;~~
and
updating profile phase transitions by the profiling hardware in response to
detected profile phase transitions;

signaling profile phase transitions to a dynamic optimizer by the profiling hardware; and

optimizing the program by the dynamic optimizer based upon the profile phase transitions ~~and edge profile~~.

- 20). (Currently amended) The computer-readable medium of claim 19 having stored thereon additional instructions, said additional instructions when executed by [[a]] the computer ~~for using hardware and software to perform edge profiling on a program,~~ cause said computer to further perform:

inserting edge profiling instructions by a compiler into the program;

arranging profile data by the compiler; and

executing the program.

~~using software to insert edge profiling instructions and arrange profile data;~~

~~executing the program; and~~

~~using hardware to update profile phase transitions, and signal phase transitions.~~

- 21). (Currently amended) The computer-readable medium of claim 20 having stored thereon additional instructions, said additional instructions when executed by [[a]] the computer ~~for using software~~ to insert edge profiling instructions, cause said computer to further perform:

modifying branch instructions to assign an identifier to one or more profiled edges, and to assign a value to an edge selection field.

- 22). (Currently amended) The computer-readable medium of claim 21 having stored thereon additional instructions, said additional instructions when executed by ~~[[a]] the computer for using software~~ to insert edge profiling instructions, cause said computer to further perform:

inserting a profile identifier instruction; when the profiled edge does not have a branch instruction, an initialize profile instruction, and a set offset instruction.

- 23). (Currently amended) The computer-readable medium of claim 20, ~~having stored thereon additional instructions, said additional instructions when executed by a computer for using hardware, cause said computer to further perform~~ wherein repeatedly performing edge profiling comprises translating edge profiling instructions into profile update operations by the profiling hardware.

- 24). (Currently amended) The computer-readable medium of claim 22 having stored thereon additional instructions, said additional instructions when executed by ~~[[a]] the computer~~, cause said computer to further perform:

loading a profile information register with a base address, an offset value, a trigger-counter, and a flag.

25). (Currently amended) The computer-readable medium of claim 23 having stored thereon additional instructions, said additional instructions when executed by ~~[[a]]~~ the computer, cause said computer to further perform:

intercepting with the profiling hardware the profiling instructions;

generating a profile update operation; and

updating profile counters.

26). (Currently amended) The computer-readable medium of claim 19 ~~having stored thereon additional instructions, said additional instructions when executed by a computer for detecting profile phase transitions repeatedly, cause said computer to further perform:~~

~~generating~~ wherein signaling profile phase transitions comprises generating an interrupt signal by the profiling hardware when the profile phase transition occurs.

27). (Currently amended) The computer-readable medium of claim 26 having stored thereon additional instructions, said additional instructions when executed by ~~[[a]]~~ the computer ~~for detecting profile phase transitions repeatedly,~~ cause said computer to further perform:

determining if a program edge is hot, comprising

determining if the profiling instruction is executed, and

updating profile counters associated with the profiling instruction;

determining if a cold edge becomes a hot edge, comprising
incrementing or decrementing trigger counters, and
detecting if trigger counters overflow and underflow;
preventing a false phase transition by detecting trigger counters underflow.

28). (New) The method of claim 1 wherein signaling profile phase transitions to the dynamic optimizer by the profiling hardware comprises:

not signaling a profile phase transition if a false transition signal is detected by the profiling hardware.

29). (New) The computer-readable medium of claim 19 wherein signaling profile phase transitions to the dynamic optimizer by the profiling hardware comprises:

not signaling a profile phase transition if a false transition signal is detected by the profiling hardware.